**  
Year 4 Therapy Test 1**

# To support M6f – Can complete a simple shape or diagram with respect to a specific line of symmetry

# **Commissioned by The PiXL Club Ltd.**

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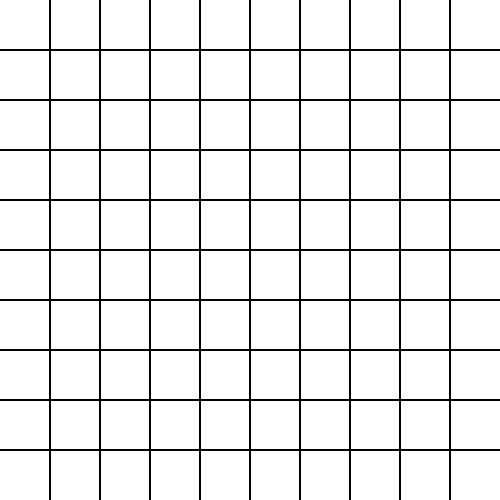
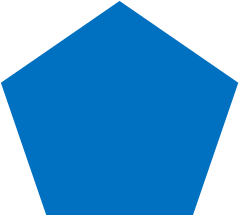
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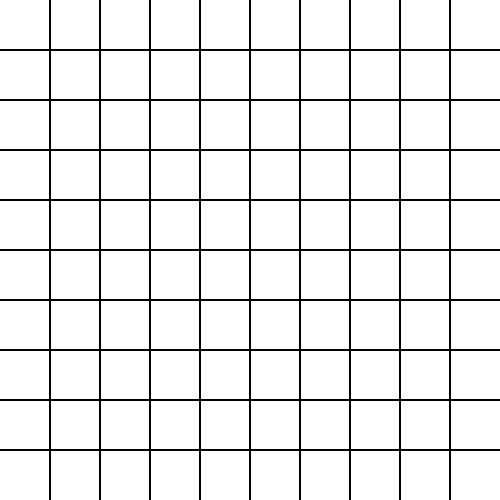
**Therapy Test 1**

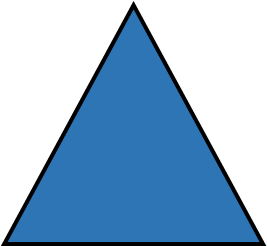
**Y4 M6f. Can complete a simple shape or diagram with respect to a specific line of symmetry**

1. Complete the following shape using the line of symmetry:



2. Luke says that an equilateral triangle is the only triangle that can have a vertical line of symmetry. Is he correct? Complete the image and explain how you know.





1. PRACTICAL TASK: Draw a **symmetrical image or pattern** for a partner. Fold your image in half along the **symmetrical line** and see if your partner can replicate the rest of the image. Examples include butterflies, flowers and rockets.